· L Number	Hits	Search Text	DB	Time stamp
35	2	20020168956.pn.	USPAT;	2004/03/30 11:51
			US-PGPUB;	
			DERWENT	
36	0	20020168956.pn. and ((twin\$1t or twin-t or twin-T) and	USPAT;	2004/03/30 11:51
		(@ad<=20011128))	US-PGPUB;	]
			DERWENT	
37	0	(20020168956.pn. and ((twinS1t or twin-t or twin-T) and	USPAT;	2004/03/30 11:51
		(@ad<=20011128))) and ((twin\$1t or twin-t or twin-T) and	US-PGPUB;	]
		(@ad<=20011128))	DERWENT	
38	0	(20020168956.pn. and ((twin\$1t or twin-t or twin-T) and	USPAT;	2004/03/30 11:51
		(@ad<=20011128))) and channel near2 filter	US-PGPUB;	
			DERWENT	
39	0	20020168956.pn. and channel near2 filter and ((twin\$1t or twin-t or twin-T)	USPAT;	2004/03/30 11:52
		and (@ad<=20011128))	US-PGPUB;	
			DERWENT	
40	1	20020168956.pn. and channel near2 filter	USPAT;	2004/03/30 11:54
.	•	20020100700.pm 212 thanson no22 the	US-PGPUB;	200 03 30 113
			DERWENT	
41	1	20020168956.pn. and channel near2 filter near3 "8"	USPAT;	2004/03/30 11:57
41	•	20020.0020.pm and enamer near titler near 0	US-PGPUB;	200-705/30 11.57
			DERWENT	
42	3	(@ad<=20011128) and active near3 (twin-T or twin near3 T or bridg\$4	USPAT;	2004/03/30 12:00
74	٥	near3 T) and passive near3 (twin-T or twin near3 T or bridg\$4 near3 T)	US-PGPUB;	2004/03/30 12:00
[		nears 1) and passive nears (win-1 or twin nears 1 or orings4 nears 1)	DERWENT	
43	45	(@ad<=20011128) and active near3 (twin-T or twin near3 T or bridg\$4	USPAT;	2004/03/30 12:04
43	40			2004/03/30 12:02
		near3 T) and (twin-T or twin near3 T or bridg\$4 near3 T)	US-PGPUB; DERWENT	
	6	(@sd<=20011128) and (train Tor train near) Tor builds \$4 year? T) and		2004/02/20 12:09
44	0	(@ad<=20011128) and (twin-T or twin near3 T or bridg\$4 near3 T) and	USPAT;	2004/03/30 12:08
		interference near3 (adjacent or upper or lower) near3 channel\$1	US-PGPUB;	
45	351	(@-4<-20011129)4 (Aud Transis2 Transis2 Transis	DERWENT	2004/02/20 10 2
43	351	(@ad<=20011128) and (twin-T or twin near3 T or bridg\$4 near3 T) and	USPAT;	2004/03/30 12:36
		(amplifier or active) and (RC or passive)	US-PGPUB;	
46		(O-4-20011120) 4 ( 105 04 05	DERWENT	2004/02/22 12 13
46	16	(@ad<=20011128) and (notch\$5 or stop\$4 or remov\$4 or eliminat\$4) near3	USPAT;	2004/03/30 12:40
		(frequency or interference) and (twin-T or twin near3 T or bridg\$4 near3 T)	US-PGPUB;	
4.5		and RC near3 filter	DERWENT	
47	54	1 (0	USPAT;	2004/03/30 12:4:
		near3 filter	US-PGPUB;	
	_		DERWENT	
48	1		USPAT	2004/03/30 12:43
49	1		USPAT	2004/03/30 12:43
50	1		USPAT	2004/03/30 12:43
51	38	(@ad<=20011128) and (twin-T or twin near3 T or bridg\$4 near3 T) and	USPAT;	2004/03/30 12:43
-		active near3 passive	US-PGPUB;	
			DERWENT	
52	5	(@ad<=20011128) and second near3 order near3 (twin-T or twin near3 T or	USPAT;	2004/03/30 12:51
Ì		bridg\$4 near3 T)	US-PGPUB;	
			DERWENT	
53	1		USPAT	2004/03/30 12:49
54	1		USPAT	2004/03/30 12:49
55	1		USPAT	2004/03/30 12:49
56	1		USPAT	2004/03/30 12:49
57	1		USPAT	2004/03/30 12:50
58	1		USPAT	2004/03/30 12:50
59	1		USPAT	2004/03/30 12:50
60	1		USPAT	2004/03/30 12:50
61	1		USPAT	2004/03/30 12:50
62	315	(@ad<=20011128) and (twin-T or twin near3 T or bridg\$4 near3 T) near3	USPAT;	2004/03/30 12:51
		filter\$5	US-PGPUB;	
			DERWENT	
63	1		USPAT	2004/03/30 12:5:
64	i		USPAT	2004/03/30 12:55
65	1		USPAT	2004/03/30 12:55
	•		USPAT	2004/03/30 12:55

67	1		USPAT	2004/03/30 12:55
68	1		USPAT	2004/03/30 12:55
69	1		USPAT	2004/03/30 12:55
70	1		USPAT	2004/03/30 12:56
71	1		USPAT	2004/03/30 12:56
72	1	(@ad<=20011128) and amplifier near3 (twin-T or twin near3 T or bridg\$4	USPAT;	2004/03/30 13:00
	1	near3 T) and amplifier near3 output near3 second near3 (twin-T or twin	US-PGPUB;	
		near3 T or bridg\$4 near3 T)	DERWENT	